

ADDITIONAL SHEET

CCR# 05-0089

Rev:

Originator: Willard Selph

Telephone: 301-925-0368

Office: 3109D

Title of Change: TE_7.03_SDSRV.02

CSG-

Please make a SOL8 tar file with the following binary file from the REL703PTE baseline:

/ecs/formal/DSS/sdsrv/scripts/EcDsUpdatePointingAngles

Please call the tarfile: **TE_7.03_SDSRV.02**

It contains a fix for the following NCRs:

NCR Number	Subsystem	Sev	State	Site	Description
ECSed41673	OPS_DBDM	2	T	EDC	LP-DAAC: Need pointing angles corrected on ASTER Granules (RE: 41672)

PATCH/TE DEPENDENCIES:

This patch must be installed on top of 7.03 + TE_7.03_SDSRV.01

PRE-INSTALL

1. As **cmshared** or **allmode**, login to the staging host and create staging area.
2. Into <staging_area>/SOL8, copy all the sun5.8 files.
3. Using the tar command, untar the file.
4. chmod 755 EcDsUpdatePointingAngles
5. Shut down the Science Data Server.

INSTALL:

The following provides the procedures to install the TE_7.03_SDSRV.02 delivery.

1. As the mode user (e.g. cmts1), login to the platform where the package **.EcDsSdSrvDB.pkg** is installed
2. cd /usr/ecs/<MODE>/CUSTOM/dbms/DSS
3. cp <staging_area>/SOL8/ EcDsUpdatePointingAngles .

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CONFIGURATION:

None

POST-INSTALL:

The user will run the script **EcDsUpdatePointingAngles**. This will update incorrect values for some ASTER pointing angles to the correct values.

1. As the mode user (e.g. cmts1), login to the platform where the package **.EcDsSdSrvDB.pkg** is installed

2. `cd /usr/ecs/<MODE>/CUSTOM/dbms/DSS`

3. `EcDsUpdatePointingAngles Username Server database`

where

Username is the Science Data Server Database db id.

Server is the Sybase server for the Science Data Server Database.

Database is the particular Science Data Server database that is to be modified by this script.

4. The user will be prompted for the password that goes along with the **Username**.

5. Once the script completes, bring up the Science Data Server (Remember to relogin or su to **cmshared** or **allmode** to do this).